



Safety Impact Glove Lined – XL – Yellow

Variant code: 22-A725YERXL

Safety Impact Glove Lined – High-Visibility Yellow

When the job site demands maximum protection without sacrificing comfort, the **Safety Impact Glove Lined in High-Visibility Yellow** is your go-to defence. Engineered for heavy-duty industrial environments, these gloves combine advanced impact resistance with a thermal lining, making them essential for oil and gas, construction, and heavy rigging applications.

The striking **Hi-Vis Yellow** back-of-hand material ensures you are seen in low-light conditions, while the integrated **TPR (Thermoplastic Rubber)** exo-skeleton provides 360-degree protection against crush injuries and pinches.

Key Features & Benefits

- **Superior Impact Protection:** Anatomically designed TPR guards cover the knuckles, fingers, and thumb to dissipate energy from sudden strikes.
- **Thermal Comfort Lining:** The interior features a soft, brushed lining that provides an extra layer of warmth and moisture-wicking properties, perfect for cooler climates or damp conditions.
- **High-Visibility Safety:** The fluorescent yellow fabric increases hand signaling visibility and ensures compliance with site safety protocols.
- **Reinforced Palm & Grip:** The palm is engineered with high-abrasion resistant materials, offering a secure grip on oily or wet tools while extending the life of the glove.
- **Durable Dexterity:** Despite the heavy-duty protection, the ergonomic stitching allows for a natural range of motion, reducing hand fatigue during long shifts.
- **Secure Fit:** Features a hook-and-loop

wrist closure or an elasticated gauntlet cuff (depending on model) to keep debris and dirt out.

Ideal Applications

These gloves are purpose-built for high-risk environments, including:

- **Oil & Gas:** Drilling, rigging, and pipe handling.
- **Construction:** Demolition, heavy equipment operation, and framing.
- **Mining:** Rock handling and heavy machinery maintenance.
- **Automotive:** Handling heavy parts and high-torque tools.
- **Warehousing:** Moving heavy pallets and industrial crates.

Technical Specifications

| Feature | Specification |
|---------------|---|
| Material | Synthetic Leather / High-Vis Polyester |
| Impact Guard | Molded TPR (Thermoplastic Rubber) |
| Lining | Brushed Fleece / Thermal Knit |
| Safety Rating | ANSI/ISEA 138 Level 2 (Impact) / EN 388 |
| Colour | Fluorescent Yellow / Black |
| Closure | Adjustable Hook-and-Loop |

Frequently Asked Questions (FAQ)

Q: Are these gloves waterproof? A: While the outer material is water-resistant and the lining provides moisture-wicking, they are not fully waterproof. They are designed for breathability and impact protection.

Q: How do I find my size? A: Measure the circumference of your palm just below the knuckles. Our sizes range from Small to XXL to ensure a snug, safe fit.

Q: Can I wash these gloves? A: Yes. We

recommend hand washing with mild detergent and air-drying. Avoid machine drying, as high heat can damage the TPR impact guards.

Q: Do these provide cut resistance? A: These gloves focus primarily on **impact and abrasion**. If you require high cut-level protection, look for our "Cut-Resistant" version of this model.

Pro-Tips & Maintenance

- **The "Break-In" Period:** Like any high-quality safety gear, these may feel slightly stiff out of the box. Wear them for 30 minutes of light work to allow the internal lining and TPR to mold to your hand shape.
- **Inspect Regularly:** Always check the TPR guards for signs of cracking or peeling. If the impact skeleton is compromised, it's time to replace the gloves.
- **Store Dry:** To prevent odours and maintain the integrity of the thermal lining, store your gloves in a cool, dry place away from direct sunlight when not in use.

| Property | Value |
|----------|--------|
| Colour | Yellow |
| Size | XL |